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PowerShell

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PowerShell Get-Help on command 'New-Variable'

PS C:\Users\wahid> Get-Help New-Variable

NAME

New-Variable

SYNOPSIS

Creates a new variable.

SYNTAX

```
New-Variable [-Name] <System.String> [[-Value] <System.Object>] [-Description  
<System.String>] [-Force] [-Option {None | ReadOnly | Constant | Private |  
AllScope | Unspecified}] [-PassThru] [-Scope <System.String>] [-Visibility  
{Public | Private}] [-Confirm] [-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The `New-Variable` cmdlet creates a new variable in PowerShell. You can assign a value to the variable while creating it or assign or change the value after it is created.

You can use the parameters of `New-Variable` to set the properties of the variable, set the scope of a variable, and determine whether variables are

public or private.

Typically, you create a new variable by typing the variable name and its value, such as ``$Var = 3``, but you can use the ``New-Variable`` cmdlet to use its parameters.

PARAMETERS

`-Description <System.String>`

Specifies a description of the variable.

`-Force <System.Management.Automation.SwitchParameter>`

Indicates that the cmdlet creates a variable with the same name as an existing read-only variable.

By default, you can overwrite a variable unless the variable has an option value of ``ReadOnly`` or ``Constant``. For more information, see the `Option` parameter.

`-Name <System.String>`

Specifies a name for the new variable.

`-Option <System.Management.Automation.ScopedItemOptions>`

Specifies the value of the `Options` property of the variable. The acceptable values for this parameter are:

- ``None`` - Sets no options. ``None`` is the default.

- ``ReadOnly`` - Can be deleted. Cannot be changed, except by using the `Force` parameter. - ``Private`` - The variable is available only in the current scope.

- ``AllScope`` - The variable is copied to any new scopes that are created.

- ``Constant`` - Cannot be deleted or changed. ``Constant`` is valid only when you are creating a

variable. You cannot change the options of an existing variable to

``Constant``.

These values are defined as a flag-based enumeration. You can combine multiple values together to set multiple flags using this parameter. The values can be passed to the Option parameter as an array of values or as a comma-separated string of those values. The cmdlet will combine the values using a binary-OR operation. Passing values as an array is the simplest option and also allows you to use tab-completion on the values.

To see the Options property of all variables in the session, type

``Get-Variable | Format-Table -Property name, options -AutoSize``.

`-PassThru <System.Management.Automation.SwitchParameter>`

Returns an object representing the item with which you are working. By default, this cmdlet does not generate any output.

`-Scope <System.String>`

Specifies the scope of the new variable. The acceptable values for this parameter are:

- ``Global`` - Variables created in the global scope are accessible everywhere in a PowerShell process. - ``Local`` - The local scope refers to the current scope, this can be any scope depending on the context.

``Local`` is the default scope when the scope parameter is not specified. -

``Script`` - Variables created in the script scope are accessible only

within the script file or module they are created in. - A number relative to the current scope (0 through the number of scopes, where 0 is the current scope, 1 is its parent, 2 the parent of the parent scope,

and so on). Negative numbers cannot be used.

> [!NOTE] > The parameter also accepts the value of ``Private``. ``Private`` is not actually a scope but an optional setting for a variable. However, using the ``Private`` value with this cmdlet does not change the visibility of the variable. For more information, see `about_Scopes` (`../Microsoft.PowerShell.Core/About/about_Scopes.md`).

`-Value <System.Object>`

Specifies the initial value of the variable.

`-Visibility <System.Management.Automation.SessionStateEntryVisibility>`

Determines whether the variable is visible outside of the session in which it was created. This parameter is designed for use in scripts and commands that will be delivered to other users. The acceptable values for this parameter are:

- ``Public`` - The variable is visible. ``Public`` is the default.

- ``Private`` - The variable is not visible.

When a variable is private, it does not appear in lists of variables, such as those returned by ``Get-Variable``, or in displays of the ``Variable:`` drive. Commands to read or change the value of a private variable return an error. However, the user can run commands that use a private variable if the commands were written in the session in which the variable was defined.

`-Confirm <System.Management.Automation.SwitchParameter>`

Prompts you for confirmation before running the cmdlet.

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about_CommonParameters (<https://go.microsoft.com/fwlink/?LinkID=113216>).

----- Example 1: Create a variable -----

New-Variable days

This command creates a new variable named days. You are not required to type the Name parameter.

----- Example 2: Create a variable and assign it a value -----

New-Variable -Name "zipcode" -Value 98033

This command creates a variable named zipcode and assigns it the value 98033.

---- Example 3: Create a variable with the ReadOnly option ----

```
PS C:\> New-Variable -Name Max -Value 256 -Option ReadOnly
```

```
PS C:\> New-Variable -Name max -Value 1024
```

New-Variable : A variable with name 'max' already exists.

At line:1 char:1

```
+ New-Variable -Name max -Value 1024
```

```
+ ~~~~~
```

```
+ CategoryInfo          : ResourceExists: (max:String) [New-Variable],
```

```
SessionStateException
```

```
+ FullyQualifiedErrorId :
```

```
VariableAlreadyExists,Microsoft.PowerShell.Commands.NewVariableCommand
```

```
PS C:\> New-Variable -Name max -Value 1024 -Force
```

This example shows how to use the `ReadOnly` option of `New-Variable` to protect a variable from being overwritten.

The first command creates a new variable named Max and sets its value to 256. It uses the Option parameter with a value of `ReadOnly`.

The second command tries to create a second variable with the same name. This command returns an error, because the read-only option is set on the variable.

The third command uses the Force parameter to override the read-only protection on the variable. In this case, the command to create a new variable with the same name succeeds.

----- Example 4: Assign multiple options to a variable -----

```
New-Variable -Name 'TestVariable' -Value 'Test Value' -Option AllScope,Constant
```

This example creates a variable and assigns the `AllScope` and `Constant` options so the variable will be available in the current scope and any new scopes created and cannot be changed or deleted.

----- Example 5: Create a private variable -----

```
PS C:\> New-Variable -Name counter -Visibility Private
```

#Effect of private variable in a module.

```
PS C:\> Get-Variable c*
```

Name	Value
----	-----
Culture	en-US

```
ConsoleFileName
ConfirmPreference      High
CommandLineParameters  {}
```

```
PS C:\> $counter
```

```
"Cannot access the variable '$counter' because it is a private variable"
```

```
At line:1 char:1
```

```
+ $counter
```

```
+ ~~~~~
```

```
+ CategoryInfo          : PermissionDenied: (counter:String) [],
```

```
SessionStateException
```

```
+ FullyQualifiedErrorId : VariableIsPrivate
```

```
PS C:\> Get-Counter
```

```
Name      Value
```

```
----
```

```
Counter1  3.1415
```

```
...
```

The sample output shows the behavior of a private variable. The user who has loaded the module cannot view or change the value of the Counter variable, but the Counter variable can be read and changed by the commands in the module.

----- Example 6: Create a variable with a space -----

```
PS C:\> New-Variable -Name 'with space' -Value 'abc123xyz'
```

```
PS C:\> Get-Variable -Name 'with space'
```

```
Name      Value
```

```
----
```

```
with space      abc123xyz
```

```
PS C:\> ${with space}
```

abc123xyz

REMARKS

To see the examples, type: "get-help New-Variable -examples".

For more information, type: "get-help New-Variable -detailed".

For technical information, type: "get-help New-Variable -full".

For online help, type: "get-help New-Variable -online"